

WELL CONSTRUCTION DATA SHEET

Company												Application/Permit No.									
Location No. (s)																					
<div>INSTRUCTIONS:</div> <div>1. Make copies of this form as needed.</div> <div>2. Fill in the information as applicable.</div> <div>3. Put additional information on attached sheet(s).</div>														Type of Well (check as applicable)							
																Baseline Well					
																Monitoring Well					
Well Owner Name												Date Well Drilled									
Drilling Company Name												Drilling Method									
Address												Diameter Drilled (in.)									
Drilling Log Available?				Yes (include)				No				Depth Drilled (ft.)									
Latitude										Depth Completed (ft.)											
Longitude										Surface Elevation (ft.) MSL											
Depth to Water Producing Zone (Point of encounter)								CASING		INNER		OUTER									
Top (ft.)		Bottom (ft.)						Type													
								Diameter (in.)													
								Length (ft.)													
								Perforated (Yes/No)													
Well Screened				Yes						If yes, size (in.)											
Screening Type								Perforation Spacing -		Vertical				Horizontal							
Diameter (in.)								Perforated		from (ft.)				to (ft.)							
Screened		from (ft.)		to (ft.)																	
Well Gravel Packed?				Yes				No				STATIC WATER LEVEL(S)									
If yes, specify type												Feet		Date							
Method of Sealing				Grout				Bentonite													
Mixture (water/sacks)																					
Pump Test Conducted? If yes, include test results.				Yes				No													
Final Well Yield (gpm)				Method of Determination								Duration									
Data Compiled by												Position/Title									
Title of Person Supervising Well Installation (if applicable)																					

REMARKS:

CERTIFICATION:

I certify that I am familiar with the information submitted herein and any attachments thereto, and to the best of my knowledge, such information is true, complete, and accurate.

Name of Principal Executive
Officer or Authorized Agent

Signature